Approved For Release 2000/04/18 : CIA-RDP81B00878B001400060018-7

SAPC - 18741 Copy 2 of 4

26 August 1957

Dear Bob:

Reference is made to your CMCC Doc. No. 151X5.661 concerning the field engineering program during 1956 and through June 30, 1957.

In order to properly allocate charges to the proper customers it is requested that you furnish the costs of the revised field support program chargeable to Customer No. 2. This covers all field support for System II work performed after 1 April 1957 chargeable under Contract

25X1A

Yours very truly,

Dan

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25X1A

PCS/DCI
Distribution:
Orig - , R-W
2 - (corres)
3 - Comptroller , Proj.
4 - Proj. Chrono

26 July 1957

CMCC Doc. No. 151X5.661 Copy / of 5 Page 1 of 2

Dear Dan:

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The field engineering program to support Project activity during 1956 and through June 30, 1957 was originally outlined in our proposal CMCC Doc. No. 151X5.157, dated 14 August 1956. This proposal provided for seventy-four (74) man-months of field service in the Continental United States in support of Systems 1, 2, and 4 during this period It was contemplated that these at an estimated cost of costs would be covered under

Subsequently, certain portions of the work program changed. While the requirements for Systems 1 and 3 remained about as anticipated, the delay in development of System 4 resulted in very little field-engineering support to this program during the period. The character of the System 2 program changed considerably, and as a result of the application of this equipment to purposes not originally intended under the project, additional field engineering and test programs were required. The field support requirements resulting from these changes in the System 2 program during this period are outlined in Exhibit A. This replaces the program of work set forth under Section II of Schedule A in the original proposal referred to in the first paragraph. The System 4 program set forth under Section III was not performed during this period.

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The costs of the revised field support program for System 2 are set forth in the cost estimate in Exhibit A and amount to as compared to the earlier estimate of about

25X1A

Field engineering services for FOG were originally proposed on a full time basis for two men during 1956 and 1957 in our letter of 18 October 1956, CMCC 151X5.262, at an estimated cost of This proposal was never funded in the contract nor was any money added for FOG field support services. The FOG program was started later than had been anticipated and only 11 man-months of training and intermittent services were rendered during the period, all at full inusing the rates plant rates. The cost of these services is of the original proposal as set forth in Exhibit B.

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This document contains information affecting the national defense of the United States within the meaning of the Espienage Laws, Title 18 U.S.C., Section 793 and 794. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

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26 July 1957

The existing contract funding is compared with the cost of the program as it was subsequently revised in Exhibit C. definitional funding will be required in the contract to cover revised field-support requirements through June 30, 1957.

25X1A

Sincerely,

17

Enclosures:

Copies 1-3 of 5 copies of the following CMCC Doc. Nos. 1132X5.133 1132X5.134 1132X5.135

cc: HAW - AGO
Copy 4 of 5 of the above classified documents

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Page / of 4

26 July 1957

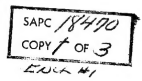


EXHIBIT A

REVISED SYSTEM 2 FIELD SUPPORT PROGRAM 1 JANUARY 1956 - 30 JUNE 1957

		Man Weeks at Contractor's Plant or Various U.S. Sites		
Item	Description	Technicians	Engineers	
1	C-47 Flight Tests, February 1956 - July 1956	30	49	
	Installation, checkout, and operating flight tests of System 2 in a C-47 test vehicle during two cross-country test flights.			
2	Installation of System 2 in Special Aircraft, August 1956 - October 1956	2	12	
	Installation and checkout of System 2 in the Project vehicle at Installation of one system for ground operation at the same location for approximately two weeks of test time.	25X1A		
3	Installation of Complete System 2 at the Contractor's Seal Beach Test Site, March 1956 - October 1956	26	44	
	Complete installation was made at Seal Beach and operated throughout the period of the C-47 tests.			
	One airborne installation was made at the Contractor's plant for use during the C-47 tests.			

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26 July 1957

Man Weeks at Contractor's Plant or Various U. S.

						Site	5
Item	Description	<u> </u>				Technicians	Engineers
4	Customer Evaluation New Application, O June 1957	on of	Systoer 19	em /	2 for		
	During this period of installed, modified, out at the Washingto and Contractor plan conduct tests on System for an alternate approduction model with Seal Beach in place prototype unit. Probase station equipm at Washington and a ment was installed a plant. The test program we second week in Octo	t sitematical as in of to ductent irboat the as b	d che Seal : tes to 1 2 eq tion. nstall he ea tion r was i rne e e Con	cked Beac uipn A ed a rlier node nsta equip	h, nent t r l lled ctor's		
	through the early pa approximate breakd throughout this perio	rt o	f 195' of ma	7. A	n		
		1956 1957					
		T	\mathbf{E}	$\underline{\mathbf{T}}$	E		
	Seal Beach	8	8	15	6	23	14
	Washington, D.C.	0	17	15	21	15	38
	Contractor's Plant	8	10	0	0	8	10
5.	Equipment Modificate and Checkout for April 1957 - May 195 This involved some of work to modify the stand the airframe wir	67 lesig	gn and	d dra	afting		
	about two man-weeks airframe manufactur	lia:	ison	with	the	3	3
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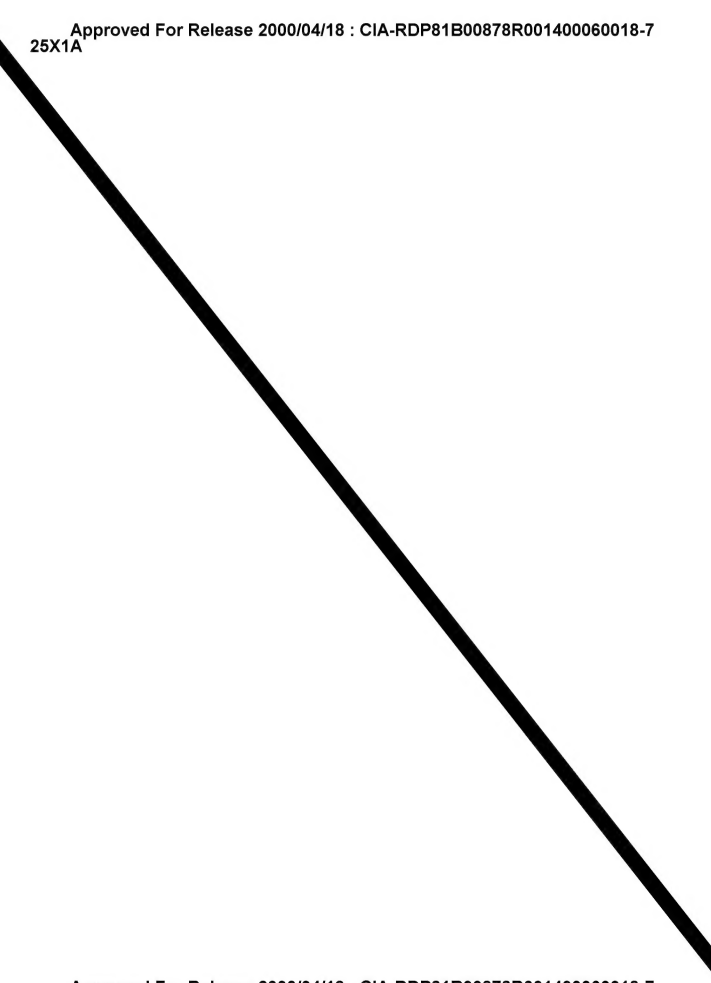
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26 July 1957

Man Weeks at Contractor's

		Plant or Vari	
<u>Item</u>	Description	Technicians	Engineers
6	Training of Two Full-Time Field Engineering Personnel for Assignment To Overseas Installation and Support of System 2 Equipment for New Application, November 1956 - June 1957		12
	These engineers received training in the theory of operation and maintenance of the System 2 airborne and ground equipment. They received additional training in the theory of operation and maintenance of System 3.		
	Total	107	182



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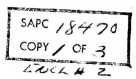


EXHIBIT B

REVISED FIELD SUPPORT PROGRAM - REQUIREMENT 3 1 JANUARY 1956 - 30 JUNE 1957

		Man Months at (Plant or Vari Sites	
Item	Description	Technicians	Engineers
1	Training for Requirement 3 Field Engineers, November 1956 - June 1957		
	During this period two field engineers received training for assignment to the Requirement 3 program in support of System 1, System 3, and the Data Reduction Equipment.		
	1956 1957 Engineers Engineers		_
	2 7		9
2	Installation and Support of the 3-Channel Data Reduction Equipment, February 1957 - June 1957		
	During this period the 3-Channel Data Reduction Equipment was installed in one location. The system was checked out and demonstrated to customer personnel. Following this there was a short period of instruction and continued support of		
	No. of man round-trips travel - 9	I	3
3	Field Support, All Systems, Requirement 3, February 1957 - June 1957		
	Contractor personnel participated in logistics and operational planning meetings. Equipment checks were made on special Requirement 3 aircraft.		1
	Total	1	13

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Director of Administration 20 February 1957 Project Controller; Contract Officer, Personnel Office:

Project Communications Officer

Proceeding Reno-Recoldrige System II Tech Repr

to begin the installation of the necessary equipment in certain Agency field communications stations. It has been determined that three Passaroldrige tech reps will accompany the equipment THE to make and such other locations as necessary to complete the mission.

2. The System il contract with homo-wooldrige has not been transferred by the Project to the Office of Communications control. Therefore, it is deemed advisable that project idministration channels be used to process the tech reps in order to:

A. Freeleds confector which could result from home-Wooldrige dealing with separate muits within the igency.

h. Continue to protect Project security within Same-

C. Properly execute the existing contract with Dass-

3. Any charges licurred as a result of processing the Sim Systems II tech reps should be charged to Milios of Communications Alignment Wo. 7-7912-50-600.

DOCUMENT NO. . 25X1A NO CHANGE IN CLASS. I DECLASSIFIED LASS, CHARGED TO: TS S C 26 NEXT REVIEW DATE: ... Lietribetion: AUTH: HM 7 DATE: 120/87 REVIEWSR: 010956 Orde a 1 - Addresses 3 - P-8 4 - C-2 25X1A 5 - Proj Comitrol er 6 - Fred Contract Officer 7 - Pro Feromoel Milicer 6 - Admir Garone 7 - Chrone

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SUBJECT: (Optional)			- 82	No. FILE
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TO: (Officer designation, room number, and building)	RECEIVED	FORWARDED	OFFICER'S INITIALS	COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.
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